Amendment dated March 26, 2007 Reply to Office Action of February 22, 2007

## AMENDMENTS TO THE CLAIMS

The following listing of the claims replaces all prior listings of claims presented in the application.

- 1. (Original) A molding mold for molding a flange configuration provided with a reel hub portion having a flange and a hub arranged at a substantial center of said flange, and an insert portion disposed at a substantial center of said reel hub portion at an opposite side of said hub, comprising:
  - a stationary side mold;
  - a movable side mold; and
  - a cavity formed between said stationary side mold and said movable side mold; said cavity, including:
  - an insert attaching portion for attaching said insert portion by an insert molding;
  - a flange forming portion for forming said flange; and
  - a hub forming portion for forming said hub;

wherein in a molding surface at a side of said hub forming portion of said flange forming portion, a dimension of a circular area over from a root end of said hub forming portion to a substantially intermediate portion between said root end and a circumferential end of said flange forming portion, is corrected in view of deformation upon molding.

- 2. (Original) A molding mold for molding a flange configuration provided with a reel hub portion having a flange and a hub arranged at a substantial center of said flange, and an insert portion disposed at a substantial center of said reel hub portion at an opposite side of said hub, comprising:
  - a stationary side mold;
  - a movable side mold; and
  - a cavity formed between said stationary side mold and said movable side mold; said cavity, including:
  - an insert attaching portion for attaching said insert portion by an insert molding;
  - a flange forming portion for forming said flange; and
  - a hub forming portion for forming said hub;

wherein in a molding surface at a side of said hub forming portion of said flange forming portion, a dimension of a circular area over from a root end of said hub forming portion to a substantially intermediate portion between said root end and a circumferential end of said flange forming portion, is corrected, so that height from a reference position at a side of said insert portion is set to be larger than the dimension before correction of said dimension.

- 3. (Previously presented) The molding mold according to Claim 1, wherein an amount of correction of the dimension in said circular area is changed so that the amount in said root end is larger whereas the amount in said substantially intermediate portion is smaller.
- 4. (Original) The molding mold according to Claim 2, wherein said height in said substantially intermediate portion is substantially as same as the height before correction of said dimension of said circular area.
- 5. (Original) A molding mold for molding a flange configuration provided with a reel hub portion having a flange and a hub arranged at a substantial center of said flange, and an insert portion disposed at a substantial center of said reel hub portion at an opposite side of said hub, comprising:
  - a stationary side mold;
  - a movable side mold; and
  - a cavity formed between said stationary side mold and said movable side mold; said cavity, including:
  - an insert attaching portion for attaching said insert portion by an insert molding;
  - a flange forming portion for forming said flange; and
  - a hub forming portion for forming said hub;

wherein in a molding surface at a side of said hub forming portion of said flange forming portion, in a circular area over from a root end of said hub forming portion to a substantially intermediate portion between said root end and a circumferential end of said flange forming portion, height from a reference position at a side of said insert portion is gradually reduced from the root Application No. 10/728,272 Docket No.: 02157/0200631-US0 Amendment dated March 26, 2007

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end to the circumferential end so that a degree of its reduction is large as compared with that of

reduction from said substantially intermediate portion to said circumferential end.

(Original) The molding mold according to Claim 5, wherein said height in said circular area is substantially linearly reduced at a first gradient, and said height from said substantially intermediate

portion to said circumferential end is substantially linearly reduced at a second gradient being more

gentle than said first gradient.

7. (Original) The molding mold according to Claim 6, wherein a difference between height at said

root end and height when extended to said base portion at said second gradient is within a range of

10 to 100 μm.

8. (Original) The molding mold according to Claim 6, wherein a difference between height at said

root end and height when extended to said base portion at said second gradient is within a range of

30 to 60 μm.

9. (Previously presented) A molding method of molding a flange configuration using the molding

mold according to Claim 1.

(Canceled)

11. (Canceled)

12. (Previously presented) The molding mold according to Claim 2, wherein an amount of

correction of the dimension in said circular area is changed so that the amount in said root end is

larger whereas the amount in said substantially intermediate portion is smaller.

13. (Previously presented) A molding method of molding a flange configuration using the molding

mold according to Claim 2.

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- 14. (Previously presented) A molding method of molding a flange configuration using the molding mold according to Claim 5.
- 15. (Canceled)
- 16. (Canceled)